DRILLER'S LOG

FED 6 - 1971 Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER

STATE OF MONTANA

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

	naer C	hapter 23	7 Montana	Session	Laws, 1961	l, as ¿.nenc	led)	Top of	Ground	i (Ele	ev. above sea level)	
by t	This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the						nty in	From (Feet)	To (Feet)			
Pleas								Z				
form	form may be returned.							.0!	2,	to psei	1	
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	Indu	strial 🔲	Drainage	Ot	her □*	Garden/Lav	vn 🛚					
*Des	cribe .											
	If use	d for irric	gation, inc	dustrial.	drainage or	other. Ex	niain.					न-ं
	state r	number of	acres and	location	or other da	ita (i.e. Lot,	Block					
	and A	ddition)	•••••]			
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RECORDER'S OFFICE
Madison County, Montana
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Committee State of the State of

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	Approved Stock Form-State Publishing Co., Helena, Montana-42234 a
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UPLICATE	County Ma d 1'3012
	STATE OF MONTANA
. ADI	OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER DEC 27 1973
Declaratio (Und	n of Vested Groundwater Rights r Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Name of Appropri	tor) (Address) (Town) State of Moly Tena State of Moly Tena State of Moly Tena Address of to the Montana laws in affect prior to January 1, 1962 as follows:
County of Madison	State of 1012 313 cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. STocKwaTcr
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1998
	E
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 11 190 40 10
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
41 14 OF Sec 17 T. 2 R.GW	
ndicate point of appropriation and place of use, it possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal AZTOTO
drawal of groundwater. n.a. T.	completion of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the constructi
s. The depth of water table	Know 12
O. So far as it may be available, works for the withdrawal of grou	ne type, size and depth of each well or the general specifications of any other depth of a factor of the specifications of any other depth of the specifications of the specification of

	water withdrawn each year not Known
The log of formations encountered	I in the drilling of each well if available neTarailable
2. Such other information of a sim	lar nature as may be useful in carrying out the policy of this act, including
reference to book and page of ar	7 county record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner tail Woods.

Date Diac 16, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, Surface Sur

Denuty

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Approved Stock Form-State Publishing Co., Helena, Montana-41338

parent Contract	3	1	Ç
CHICAGO CONTRACTOR OF THE PARTY	-		

File No	
DUPLICATE	
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T. 25 R 6UJ County Modison

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

	- OTALL CHAINFER
1	Laidenaticke-Romeble of Twin Reider
1	Soidensticker Ranch Inc , of (Address) (Town) Bridges
	County of State of Montana laws in effect prior to January 1, 1962, as follows:
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	N ·
٢	2. The beneficial use on which the claim is based. Lyvas tock
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- 1	3. Date or approximate date of earliest beneficial use; and how con-
}.	tinuous, the use has been 1870 - Can fine vous
w	deteby frostak owned by the
" [Jet de of 5 to the tree of the
ŀ	4. The amount of groundwater claimed (in miner's inches or gallons
- [per minute) Agg Hons per private des use
Ĺ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	•
NE	45E4 Sec. 19 PZS RGW No Fapphiose
Ind	cate point of appropriation place of use, if possible.
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acre	(1) April (1) (1)
	excorated and coment coteh Egsin,
	constructed water piper of toto trough
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater spring Open loped in 1958
0	me and a second second
8.	The depth of water table patural surface werter
۵	Co for as it may be excitable the type size and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater.
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	plood into stock watering trough - water Source, 20315
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10.	The estimated amount of groundwater withdrawn each year continuous year fong flows
11.	The log of formations encountered in the drilling of each well if available
	mot applicable
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record
	CONTINUED USE by Twestock Sing 1870
	Seidenstruker Ranch Inc
	Signature of Owner
	The C2+15 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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RECORDER'S OFFICE.

Madison County, Montana.

Filed / or - 18 1963

t : 08 oclock or many county Recorder.

Ty Denuity Recorder.

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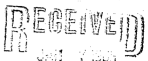
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DUPLICATE

County Madison

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

Contractor (if any)tione Address of Contractor Not applicable		Date of Appropriation of Groundwater
Address of Contractor Not. applicable Date Started		Ownerg.S. Government Address Linitaball, Lontana
Date Started		Contractor (if any)tione
Describe means of obtaining groundwater (as by sub-irrigation developed spring, drains, etc.) developed spring. 2) Means of withdrawing water (gravity, pump, canal, etc.) 2) Means of withdrawing water (gravity, pump, canal, etc.) 3) Depth of water tablesurface 4) Use of the waterstock.water 4) Use of the waterstock.water 5) Amount of groundwater claimed (in miner's inches, or gallons per minute).5. gallons per minute 6) If used for irrigation, give number of acres and description of landnotapplicable		Address of Contractor Not applicable
developed spring, drains, etc.) developed spring. 2) Means of withdrawing water (gravity, pump, canal, etc.) gravity 3) Depth of water table gravitate 4) Use of the water stock water Indicate point of appropriation and place of use, if possible. 5) Amount of groundwater claimed (in miner's inches, or gallons per minute).5 gallons per minute 6) If used for irrigation, give number of acres and description of land not applicable		Date Started
developed spring, drains, etc.) developed spring. 2) Means of withdrawing water (gravity, pump, canal, etc.) gravity 3) Depth of water table gravitate 4) Use of the water stock water Indicate point of appropriation and place of use, if possible. 5) Amount of groundwater claimed (in miner's inches, or gallons per minute).5 gallons per minute 6) If used for irrigation, give number of acres and description of land not applicable		1) Describe means of obtaining groundwater (as by sub-irrigation,
2) Means of withdrawing water (gravity, pump, canal, etc.)		
2) Means of withdrawing water (gravity, pump, canal, etc.)	2:	
2) Means of withdrawing water (gravity, pump, canal, etc.) Sec. 19. T.2. \$ R.6. W. Indicate point of appropriation and place of use, if possible. 5) Amount of groundwater claimed (in miner's inches, or gallons per minute). 5. Sallons per minute 6) If used for irrigation, give number of acres and description of land not applicable		
2) Means of withdrawing water (gravity, pump, canal, etc.) Sec. 10. T.2. S.R.6. W. Indicate point of appropriation and place of use, if possible. 5) Amount of groundwater claimed (in miner's inches, or gallons per minute). 5. Sallons per minute 6) If used for irrigation, give number of acres and description of land not applicable		
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Indicate point of appropriation and place of use, if possible. 5) Amount of groundwater claimed (in miner's inches, or gallons per minute). 5. gallons per minute 6) If used for irrigation, give number of acres and description of land not applicable	. s	
and place of use, if possible. 5) Amount of groundwater claimed (in miner's inches, or gallons per minute). 5. gallons per minute 6) If used for irrigation, give number of acres and description of land not applicable		
per minute). 5 gallons per minute		5) Amount of groundwater elaimed (in miner's inches or gallons
6) If used for irrigation, give number of acres and description of landnot.appliable		
land not applicable		
		land not applicable
······································		
7) Estimate amount of water used each year & 3000 gallons		7) Estimate amount of water used each year to gallons
Signature of Owner John A Marsh Uf		
Acting fistrict Ranger Date11/20/64		

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

16 Sheep Etn. Spring

31184 W. L. J.

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GW.	lia	Assessed Charle Town Care Daily	ng Co., Helena, Montana—38496
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Fil	3 No		r 25 R 6 W
DU	PLICATE		County Madison
1.0		STATE OF MONTANA	1 m m 12 12 12 2
	The state of the s	RATOR OF GROUNDWATER CODE	<u> </u>
	;	FICE OF STATE ENGINEER	DEC 3 6 1963
	Declaration o	f Vested Groundwater oter 237, Montana Session Laws, 1961	Rights ENGINEE
1	(Name of Appropriator) County of Madiso: have appropriated groundwater according	//e// of Box 715 (Address) State of Mon 1 cong to the Montana laws in effect prior	(Town) (Town) In to January 1, 1962, as follows:
	N	2. The beneficial use on which the cla	im in board Stack
		Water & dancest	LC USE - Carden
		3. Date or approximate date of earli tinuous the use has been. App.	
		3. Date or approximate date of early tinuous the use has been ADD	est beneficial use; and how con-
w	E	Continuous USE 5	ace that time
_ " }			
.		4. The amount of groundwater claim	ed (in miner's inches or gallons
		per minute) MAXIMUM 59215, per min	Thous approx
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_/ !	s	If used for irrigation, give the acre to which water has been applied	age and description of the lands and name of the owner thereof
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5W	.145W4sec23T25 R.LOW		80 - 20 - 24 - 1 80 - 20 - 24 - 25 - 25 - 25 - 25 - 25 - 25 - 25
Ind	icate point of appropriation place of use, if possible.	•	
Eac 2er	h small square represents 10	6. The means of withdrawing such location of each well or other mean pump — cauter fugar	ns of withdrawal Electric
			······································
7.	The date of commencement and completed drawal of groundwater	tion of the construction of the well,	wells, or other works for with-
,	The depth of water table		
8.	The depth of water table		
9.	So far as it may be available, the type, works for the withdrawal of groundwat Of 3PPVOX 22F1.	size and depth of each well or the go	eneral specifications of any other
	of approx 22 ft.		***************************************
10.	The estimated amount of groundwater	withdrawn each year	x 175,000 gizls
11.	The log of formations encountered in t	he drilling of each well if available.	
	not applicable driv	enwell	
-12.	Such other information of a similar natureference to book and page of any count	y record	
		Signature of Owner	Frank Clan Vouglas Allen 12-26-63
		Date	13-26-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

28597 Wankand Douglas allen

RECORDER'S OFFICE, Madison County, Montana. Ss.

Filed County Recorder

By

Tee \$ Deputy

	***************************************	×.		T 2 S R 6 N
UPLICATE				County Madison
er er	Doc	_		ー DEC 3 lighte ツ
	Dec	(Under Cha	pter 237, Montana Session	dwater Rights Laws, 1961, PATE ENGINEER
County of have appro	(Name of A	ppropriator) 15011 adwater accord	State of Montana laws	Idress) (Town) MONTONA (Town) in effect prior to January 1, 1962, as follows
	N .		2. The beneficial use on v	which the claim is based
v		E.	3. Date or approximate of tinuous the use has b	date of earliest beneficial use; and how coreen 1961—Continuous
# .:			No.	water claimed (in miner's inches or gallon
	s		5. If used for irrigation, to which water has b	give the acreage and description of the land sen applied and name of the owner thereo
		ent and compl	etion of the construction of	or other means of withdrawal. L. Lacting
7. The date of	of commencem			of the well, wells, of their works for with
drawal of	groundwater		***************************************	
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drawal of 8. The depth 9. So far as i works for 0. The estima 1. The log of Or 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	of water tab it may be ava the withdrawa ated amount of formations e	ilable, the typ il of groundwater f groundwater meantered in of a similar na age of any cour	e, size and depth of each vater	vell or the general specifications of any other on pipe 10 ft, depth

RECORDER'S OFFICE, S. Madison County, Montana.

Tee \$

Deputy

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File N	0 		T 22 6 W	
DUPL	ICATE		County	
	Top of Ground		ADMINISTRATOR OF GROUNDWATER EDDE	
-	(Elev. above sea level)		Notice of Completion of Groundwater	
_	Λ		Appropriation by Meass MTWellNGINE	ER
-	Sandy Silt		(Under Chapter 237, Montana Session Laws, 1961)	
- i			r Frank + Douglas Address Silver Star	
	to 13'	Driller	r Carl F Hollenstewarddress Dillon, Mon	<u> </u>
_			of Notice of Appropriation of Groundwater	
-			well started Oct 7/963 Date Completed Oct 10/	
	Sand clay	Type o	of well Drilled Equipment Used Churn Dri	<i>!</i> /
_	bound to 49'		g, driven, bored or (Churn, drill, rotary or other)	
-		Water	r Use: Domestic 🕱 Municipal 🗌 Stock 🗍 Irriga Industrial 🗍 Drainage 🗍 Other 🗍	tion 🗀
		ે In	ndicate on the diagram the character and thickness of the di	fferent
			met with in drilling, such as soil, clay, shale, gravel, rock on the metal at which water is encountered, thickness and chara	
_	C	water-	-bearing strata and height to which the water rises in the we	11.
_	TOTOROTORO	ze ?	Size and From To Weight of (Feet) (Feet) PERFORATIONS	
	to 472 1 10 10 10 10 10 10 10 10 10 10 10 10 1	ilod ole //	1000 1985	To (Feet)
<u> -</u>	Finished at	•	Galv. 10.5 Name.	
<u> </u> -	TIMISHED OF		The state of the s	
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	N I I I I I I I I I I I I I I I I I I I			feet.
			Chut-in Pressure for Flowing Well Pumping Water Level Drawfor feet at 5 gal. per r	
-				
-	w		Discharge in gal, per min. of flowing well	<u>.</u>
	₩		-	
_		R	Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of use of groundwater if not at well, a	nd any
-	s		other similar pertinent information, including num	
	Ny 45/4/ Sec 23. T.25. R.B.	0	acres irrigated, if used for irrigation)	•••••
-	Indicate location of well and place of use, if possible. Each			• •••••
-	small square represents 10 acres.			*********
	Show exact depth of bottom.		/ 4-	
			Driftel's License Number	•••••••••••••••••••••••••••••••••••••••
			Carl FHollinsler	ne.
			Driller's Signature	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

28599 VankandDougles Allan

Filed Signature County Recorder

Ey

Deputy

Deputy

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Approved Sto	ck Form-State	Publishing	Co.,	Helena,	Montana-4	2234

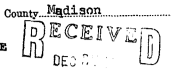
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DESTATE ENGINEE

	apter 237, Montana Session Laws, 1961) 3 water wells
Rudolph A. Balkovetz	of Twin Bridges (Town)
(Name of Appropriator)	(Address) (Town)
ave appropriated groundwater accordi	State of Montana
N	a management and a second water
	2. The beneficial use on which the claim is based stock water,
	household use and lawn irrigation.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been #1 - Sept. 1935- continuous use
	#2 - 1873 - continuous use
- 13 E	#3 - 1873 - continuous use
	,, , , , , , , , , , , , , , , , , , ,
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Five gallons per minute on each
#1-XX	one of the three wells
#37	
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S	#1 home lawn
14 Sec 23 T 25 R 6 W	#2 none
	#3 none
icate point of appropriation place of use, if possible. Each	" -
Il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
· · · · · · · · · · · · · · · · · · ·	tion of each well or other means of withdrawal #1, electric
•	nump and pressure tank; #2, electric pump
	direct; #3, hand pump.
The date of commencement and com drawal of groundwater#1, start	pletion of the construction of the well, wells, or other works for withed & completed in 1935; #2, drilled will in 1873; in 1873.
#3, dug well, rocked up	
	feet; #2, 80 feet; #3, 15 feet.
The depth of water table#1,35 So far as it may be available, the ty wo' for the withdrawal of groundwa #2,drilled.wall,six.in up20 feet deep	feet; #2, 80 feet; #3, 15 feet.
The depth of water table#1,35 So far as it may be available, the ty wo' for the withdrawal of groundwa #2, drilled wall, six in up, 20 feet deep.	ype, size and depth of each well or the general specifications of any other ater#1, drilled will, six inch casing, 47 feet deep ch casing, 90 feet deep; #3, dug well, rocked
The depth of water table#1,35 So far as it may be available, the ty wo' for the withdrawal of groundwa #2, drilled wall, six in up., 20 feet deep. The estimated amount of groundwater #2, 50,000 gallons pe	r withdrawn each year#1, 250,000 gallons per year; greet: #2, 80 feet: #3, 15 feet. ype, size and depth of each well or the general specifications of any other ther#1, drilled will, six inch casing, 47 feet deep therefore the six inch case and 47 feet deep therefore the six inch case and 47 feet deep therefore the six inch cas
The depth of water table#1,35 So far as it may be available, the ty wo' for the withdrawal of groundwa #2, drilled wall, six in up , 20 feet deep. The estimated amount of groundwater #2, 50,000 gallons pe The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater#1, drilled will, six inch casing, 47 feet deep ich casing, 90 feet deep; #3, dug well, rocked r withdrawn each year#1, 250,000 gallons per year; br year; #3, 250,000 gallons per year; the drilling of each well if available.
The depth of water table. #1,35 So far as it may be available, the ty wo' for the withdrawal of groundwa #2, drilled wall, six in up , 20 feet deep. The estimated amount of groundwater #2, 50,000 gallons pe The log of formations encountered in	r withdrawn each year#1, 250,000 gallons per year; greet: #2, 80 feet; #3, 15 feet. ype, size and depth of each well or the general specifications of any other ter#1, drilled will, six inch casing, 47 feet deep ter#1, drilled will, six inch casing, 47 feet deep ter#1, 250,000 gallons per year; greyear; #3, 250,000 gallons per year;
The depth of water table. #1,35 So far as it may be available, the ty wo' for the withdrawal of groundwa #2, drilled wall, six in up , 20 feet deep. The estimated amount of groundwater #2, 50,000 gallons pe The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater#1, drilled will, six inch casing, 47 feet deep ich casing, 90 feet deep; #3, dug well, rocked ar withdrawn each year#1, 250,000 gallons per year; by year; #3, 250,000 gallons per year; the drilling of each well if available.
The depth of water table. #1,35 So far as it may be available, the ty wo' for the withdrawal of groundwa #2, drilled wall, six in up , 20 feet deep. The estimated amount of groundwater #2, 50,000 gallons pe The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater#1, drilled will, six inch casing, 47 feet deep ich casing, 90 feet deep; #3, dug well, rocked ar withdrawn each year#1, 250,000 gallons per year; by year; #3, 250,000 gallons per year; the drilling of each well if available.
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So far as it may be available, the ty wo' for the withdrawal of groundwa #2, drilled wall, six in up, 20 feet deep. The estimated amount of groundwater #2, 50,000 gallons pe The log of formations encountered in All three we Such other information of a similar in	ype, size and depth of each well or the general specifications of any other ter#1, drilled will, six inch casing, 47 feet deep ch casing, 90 feet deep; #3, dug well, rocked r withdrawn each year#1, 250,000 gallons per year; r year; #3, 250,000 gallons per year; the drilling of each well if available calls in sand and gravel formation.
So far as it may be available, the ty wo' for the withdrawal of groundwa #2, drilled wall, six in up, 20 feet deep. The estimated amount of groundwater #2, 50,000 gallons pe The log of formations encountered in All three we Such other information of a similar in	r withdrawn each year#1 250,000 gallons per year; the drilling of each well if available.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 13537 Pulolf a. Ballant

RECORDER'S OFFICE, SS.
Madison County, Montana. SS.

Filed 2 2 1963

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County Reforder

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JUN 27 1977.

County MADISON

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL
Developed after January 1, 1962

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

RESOURCES AND COMPLETION OF GROUNDWATER

CE OF COMPLETION OF GROUNDWATER

CE OF COMPLETION OF GROUNDWATER

ON TANA DEPARTMENT OF MAIndicate the character, color, thick-montana water resources board

RESOURCES AND COMPLETION of STRUCK ST

height to which water rises in well.

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(Under Chapter 237 Montana Session Laws, 1961, as amended)								Ground	(Elev. above sea level)	
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Please answer all questions. If not applicable, so state, otherwise the form may be returned.								T.0	TOPSOTI.	
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Owner WM. BRAINARD For Administrator's Use								5* <u>^</u>	CLAY & GRAVEL	
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indu	ustrial 🔲	Drainage	· 🗆 O1	her 🗆*	Garden/Lav	wn 🗆				
*Describe							ļ			
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and A	\ddition)									
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SUPRIBER'S OFFICE
Madison County, Montana
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County Recorder
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DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

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quipment used		HIJEN			·						
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Industrial 🗌	Drainage	☐ Ot	her □*	Garden/La	wn 🗌						
Describe					•						
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and Addition)											1
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

110 V 1 6 137 Indicate the character, color, less of strate such as soil, clay, hess of strate such as soll, clay, and, gravel, shale, sandstone, etc. ow depth at which water is found and height to which water rises in all. APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 nder Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea leve form to be prepared by driller, and three copies to be filed he owner with the County Clerk and Recorder in the county in

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se answer all questions. If not appl n may be returned.	icable, so state, otherwise the	-0.	A.	EARDY TOP SOIL	
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er L. C. MINISCH					
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County Notition

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD 907 6 1970

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL. Developed after January 1, 1962

Indicate the character, color, thick-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

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RECORDER'S OFFICE
Madison County, Montana Deputy

DRILLER'S LOG

STATE OF MONTANA ADMIN MON

NOTICE OF APPROP

MONTANA WATER RESOURCES BOARD	Indicate the character, color, thick- ness of strata such as soil, clay, sand,
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962	gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Ground (Elev. above sea level)
nis form to be prepared by driller, and three copies to be filed the owner with the County Clerk and Recorder in the county in	From To (Feet)
hich the well is located, last copy to be retained by driller.	0 19 sand& gravel (wate

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.						From (Feet)	To (Feet)	sand& gravel V vater		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.					15	50	gray olay			
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			(C	hurn drill, rotar	y or other)					
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Indus	trial 🗌	Drainage	☐ Otl	her □*	Garden/Lav	vn □ KX				
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Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	<u> </u>	ERFORATION	is				
	~ 11			Kind Size	From (Feet)	To (Feet)				
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, 	Ls			ers, type of	, .					
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INDICATE LO	CATION	OF WELL	AND PL	ACE OF US	SE, IF POS	SIBLE.				
EACH SMALL	. SQUARE	REPRESEN	ITS 40 A	CRES.						;
Driller's Siana	Oriller's Signature									
	District of Edition									
Driller's Addr	Driller's Address									
Butte , Went. 59701 LICENSE NO. 179 Show exact depth of bottom										

474162

RECORDER'S OFFICE
Madison County, Montana
Filed September Myers

Gounty Recorder

A. Mants

Deputy

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-50551
File No	T 2 b R 6 W
DUPLICATE	County Madison
rog	STATE OF MONTANA
	ADMINISTRATOR OF GEOUNDWATER CODE STATE WATER CONSERVATION BOARD
Top of Ground	
(Elev. above sea level	· · · · · · · · · · · · · · · · · · ·
- 0-5 pt.	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
- Topsoil + Coursel	(Under Chapter 237 Montana Session Laws, 1961, as amended)
	Owner Jange Swan Address Twin Budges, Mark
- 1 + 16 Ct	Driller Tes Line Say Address Janes Hostone
3 / 10/6/	
graves of lay	Date of Notice of appropriation of groundwater
- Y Y	Date well started Ing. 21, 69 Date completed Ing. 22, 69
	Type of well Equipment used (Churn drill, rotary or other)
16ft. to 20 ft.	Water use: Domestic ☐ Municipal ☐ Stock ☒ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
- Clay	Indicate on the diagram the character and thickness of the different strata
	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
- Land of	strata and height to which the water rises in the well.
- 20ft to 21fi	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
musel	Hole of Casing Kind From To
- 1-3	6" 170 0 32 /11/2 20 24
- 1 1 1 20 cf	1 1 1 2 2 2.
- 24 pr. 15 30 fr.	
The of Grasel	
	N Static Water Level for non-flowing well
30 st. to yoft.	Shut-in Pressure for Flowing Weil
- Jours of Class	Pumping Water Level 25 feet
- Total	w E at 30 gal per minute.
- O Gracel	Discharge in gal. per min. of flowing well
	How Board Barley
 - 	How Tested Length of Test
 	Remarks: (Gravel packing, cementing, pack-
- 	5E1/SaSec 23 T2S R.G. ers, type of shutoff)
 	Indicate location of well and
	small square represents 40
	aeres.
	(Continue on reverse side)
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
	tion).
-	
Show exact depth of bottom.	
	- 38
This form to be prepared by driller, and three co	pies to be filed by the owner with the
County Clerk and Recorder in the county in whic retained by driller.	10 2. R P. VO.
Please answer all questions. If not applicable,	so state, otherwise the form will be Driller's Signature.
returned.	Driller's Signature.

RECORDER'S OFFICE, Ass.

Madison County, Montana.

Filed Nov. 18 1969

at 10:35 o'clock & m

Mary Q. Mayers

Count Recorder

Depu

The second spring and the second springs are second as the second	and the second s
G	Approved Stock Form—State Publishing Co., Helena, Montana—42234
	T 2 S. R 6 W.
File No	y o three.
DUPLICATE	County F had ison
A DIVINITY A	STATE OF MONTANA TRATOR OF GROUNDWATER CODE JAN 6 1964
· · · · · · · · · · · · · · · · · · ·	
Ţ -	- LRUINCER
4	of Vested Groundwater Rights
(Under Cha	apter 237, Montana Session Laws, 1961)
	·
1. Nancy Paige (Name of Appropriator)	, of
County of Madison	State of Montana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is baseduseforirri
	gation, domestic use and stockwater.
24191	
240 to 19	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1870 and continuously since
W C O E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) is the total flow of every spring & al
spr	ince mising in and flowing over comerts land here-
ina	fter described, including but not limited to these including but not limited to these including but not description of the lands
s	fter described, including but not limited to these issay sport of the lands to which water has been applied and name of the owner thereof
37 Sec 24 28 R 6 W	25 acres in the SEt of Section 24. Township 2 South, Range 6 West, M.P.M. owned by the
Indicate point of appropriation	undersigned.
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
- •	tion of each well or other means of withdrawalwaterscallecte
streams; use taps and ditches	s for irrigation. Cattle drink from streams and pring is piped into house, overflow collects in
ream below house.	
	oletion of the construction of the well, wells, or other works for with-
,-	
8. The depth of water table	variable
9 So for as it may be available the tro	pe, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwat	erinch_pipe_leads_into_house,_li_inch_pipe
leads out.	
10. The estimated amount of groundwater	withdrawn each year. The total flow.
11. The log of formations encountered in t	he drilling of each well if available
reference to book and page of any cour	ature as may be useful in carrying out the policy of this act, including aty record. The land is all located in Madison County,
ate of Montana and is describ	ed as follows: All that part of NWtSEt & E2SWt
ast and Swisel of said section	f section 24, T.28., R.6W.,M.P.M.; also SEINEL -E2
The word fill that the contract of the contrac	Cimpature of Owner Carell Falal
	Dota December 27, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

RECORDER'S OFFICE,

Madison County, Montana.

County Recorder

Fee \$2 and the same

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RECEIVED

STATE PUBLISHING COMPANY

JAN 11 1972

County MA dison

depth at which water is found and height to which water rises in well.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER QUODE AND DEPARTMENT OF NATURAL

MONTANA WATER RESOURCES BOARD RESOURCES AND CONSERVATION ness of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	0	7	Clay
Owner For Administrator's Use	7	11	soul + gravel
For Administrator's Use	19	52	chy
Address Si ket 574 File 46.5.50 Jan 2,1922	5)	58	SIRT X FLAURI
MONT, 11:40 A.m.			
Date well started June 7, 7/ GW 1			
completed JANC S, 7/			
Type of well			
Equip, nent used (Chura drill, rotary or other)			
(Churn drill, rotary or other) Water Use: Domestic Municipal □ Stock □ Irrigation □			
*Describe			و بروا الله الله الله الله الله المن ويوه ويه ويه الله المن ويوه ويه الله الله الله الله الله الله ويول الله
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			- اسا هـ- الله الله وي مي مي بيه دي مي بيه مي هي هي هي هي الله
and Addition)			
ESTIMATED ANNUAL WITHDDAWAL 1 646 604 6 61			
ESTIMATED ANNUAL WITHDRAWAL			
Drilled Weight (Feet) (Feet) PERFORATIONS Hole of Casing	_	 	
6 IN 6 FW 0 5% Stre (Feet) (Feet)			
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101Ch			
17,02			
183			
N	=		
Static water level			
Pumping water level 2.2fl			
at			
began.			
*Measured from ground level. Well developed by MANGLING	<u>.</u>	┝╼╼┤	
forhours.			
Power. Francis Pump. 3, 4			
Remarks: (Gravel packing, cementin packers, type of shutoff)			
TOS NO (ALL) E Elnet - add - 2	···		
NW 4 NE 4 Sec 26 dK/a a Iract 5B - Iran Rade T2S JR Law & Elnit - add - 2 V Jefferson acres			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature Moules J. B. Muz			T
	ـــــا د		
Driller's Address Battury Dtilling & Bung 4Mile View Butte LICENSE NO 179	5.	٧	_ Show exact depth of bottom

EVERSON, Le oy Wl Notice of Groundwater Appropriation By Means of Well

46550

RECORDER'S OFFICE
Madison County, Montana
Tied Ganuary Deputy

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Approved	Stock	Form-State	Publishing	Co	Helena.	Montana-41338	
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DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	STATE CALL			
	Declaration of Vested Groundwater Rights STATE ENGINEER			
	(Under Chapter 237, Montana Session Laws, 1961)			
C	(Name of Appropriator) Ounty of State of Montana laws in effect prior to January 1, 1962, as follows:			
Indica	2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the location of each well, or other means of withdrawal.			
7. T	the date of commencement and completion of the construction of the well, wells, or other works for with- rawal of groundwater			
	he depth of water table gravity flow- continuous surface water.			
₩ .::	o far as it may be available, the type, size and depth of each well or the general specifications of any other rocks for the withdrawal of groundwater.			
10. T	The estimated amount of groundwater withdrawn each year Constanting of Constanting of the			
11. T	The log of formations encountered in the drilling of each well if available.			
r	such other information of a similar nature as may be useful in carrying out the policy of this act, including eference to book and page of any county record.			
	Seidenstruct Nanch Inc			
m v	Date Det 198 1983			

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7.3.21

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RECORDER'S OFFICER, Madison County, Montana, S. Filed / 1

County Recoder

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G	Approved Stock Form-State Publishing Co., Helena, Montana-41338
File No	T. 2.5. R. 6. W
DUPLICATE	County Madison
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF ECEIVE OFFICE OF STATE ENGINEER NOV 20 1963
Decla	ration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1 Saidensticker (Name of Appr County of 11adia	opriator) (Address) (Town) Son State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based 1003 tock.
,	3. Date or approximate date of earliest beneficial use; and how, continuous the use has been 870 - 100
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 3 allons per minute
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SU14 NW Sec 2B T25 R62	
Indicate point of appropriation and place of use, if possible Each small square represents facres.	e
7. The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with
	gravity flow-continuous surface water
works for the withdrawal	ble, the type, size and depth of each well or the general specifications of any other of groundwater was a second of the second
Control of the first second and the second s	
10 The estimated amount of	groundwater withdrawn each year Continuous George around The
11. The log of formations enc	ountered in the drilling of each well if available
	not applicable
reference to book and page	a similar nature as may be useful in carrying out the policy of this act, including of any county record knows as Section 22 Spring as to know the supplementary of the supplemen
	A Strange Land

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Swi

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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G	Approve: Stock Form—State Publishing Co., Helena, Montana—41338
File	No
DUI	PLICATE County Madison
grander of the state of the sta	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1	Saidensticker Ranch Inc., of Jusin State ENGINEER (Name of Appropriator) (Address) (Town) County of Madisan State of Montaine
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
\[\]	2. The beneficial use on which the claim is based Livestock. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous the use has been 1870 - Continuous to continuous to continuous to continuous to continuous the use has been 1870 - Continuous to co
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NU	N/4NE Seo 27 T25. R6W
Indi and	icate point of appropriation place of use, if possible. h small square represents 10 6. The means of withdrawing such water from the ground and the
	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table gravity flow - continuous surface uster
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 420 Tax Source 2 xx2 sect - 420 Tax Concent rate of 1700 Set of 200 Sin - 420 Tex paper to stack wotering trough - water source 200 Sin - 420 Si
	Good Incin
10.	The estimated amount of groundwater withdrawn each year Ontinuous year around flow
	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Known as in the special control of the second of the

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

27968 Ludene ticker Gansh Inc

RECORDER'S OFFICE,
Madison County, Montana.

Filed 18 1963

1963

County Recorder

3v Deputy

G	Approved Stock Form—State Publishing Co., Helena, Montana—41338
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	Madi
ับบ	PLICATE County 1201507 STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER DECEIVED
	Declaration of Vested Groundwater Rights NOV 20 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
_	
1	Saidensticker Ranch Inc of Twin Bridges (Name of Appropriator) (Address) (Town) County of Madisan State of Montana (Town)
	County of State of State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Ind	2. The beneficial use on which the claim is based. 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous, the use has been 1870 - continuous for the lands of the second support of groundwater claimed (in miner's inches or gallons per minute). 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the owner thereof the support of the lands to which water has been applied and name of the lands to which water has been applied and name
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	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater specific construction of the well, wells, or other works for withdrawal of groundwater specific construction of the well, wells, or other works for withdrawal of groundwater specific construction of the well, wells, or other works for withdrawal of groundwater specific construction of the well, wells, or other works for withdrawal of groundwater specific construction of the well, wells, or other works for withdrawal of groundwater specific construction of the well, wells, or other works for withdrawal of groundwater specific construction of the well of the we
8.	The depth of water table gravity flow - continuous surface water
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater water Source expansed works.
	concentrated into comentarious cotto basin water pipel to stock watering trough - water source, basin and pipe covered
	4gal/min

10. The estimated amount of groundwater withdrawn each year Continuous year around these

Signature of Owner Date Out 28, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Sudens ticker Ranch Inc

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RECORDER'S OFFICE, Madison County, Montana.

Jessac .

County Recover

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Deputy

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V.		

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

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$\mathcal{D}_{\mathcal{U}}$	(Name	of Ann	ropristor	C	Inc., of Twin Bridges
Countr	. ф (11ани	And in	iopitator	,	(Address) (Town)/ State of Montana
have a	ppropriated	ground	water acc	ording	to the Montana laws in effect prior to January 1, 1962, as follows:
		•		J	
	N				1 wast 1
				2.	The beneficial use on which the claim is based 1.1185 TOCK
:					Water
				9	Date or approximate date of earliest beneficial use; and how con-
i				o.	tinuous the use has been 1870 - continuous to
					date by Livestack owned by the
-:-	29	-: 	Ε.		Seidensticker family
	4				
	•			4.	The amount of groundwater claimed (in miner's inches or gallons
					per minute) 2 gallons per minute
				=	If used for irrigation, give the acreage and description of the lands
	: <u> </u>			э.	to which water, has been applied and name of the owner thereof
					not applicable
1/. < ///	Sec. 22 T	2 < R /	W.		
	•				······································
cate p	oint of a p of use, i	propriati f nossib	on le.		
h small	square re	presents	10	6.	The means of withdrawing such water from the ground and the
8.	_				location of each well or other means of withdrawal.
					dugout and squart after basin installed
				L	vatter piped to trough.
m1			A B		on of the construction of the well, wells, or other works for with-
drawal	of ground	water 🗲	ממ נישנא	mplemo	proved in 1940
	or ground	17 68 00 1 414 184	7		
			/		
The de	epth of wat	er table	nati	uro/	spring-surface water
					,
					size and depth of each well or the general specifications of any other worth squire exposed — worth
WOLKS	for the wit	narawai	or groun	awatei	of saich basin water piped into
~ for	k wo	בנגייינטים. בת ניית פו יל	Fro	110/15	Water source basin + pipe covered
for	prote	ction	Ž	7	
					and in language then 2 mil
The es	timated am	ount of	groundw	ater w	ithdrawn each year Continuous year long of buo 2 gail
m . 1.				:	Juillian of seak mall if available
The 10	g of forma	tions end	ountered	<u>ш тре</u>	e drilling of each well if available
***********	**********************			i sinte	A Property of the second second
•••••	ther inform	ation of	a similar	natur	e as may be useful in carrying out the policy of this act, including
Such o	MALCE SELECT	and noa	of any	county	record known as notch spring - been
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Such oreferen	ice to book	chs	.yes		
Such oreferen	nce to book	US	.ves		/ . 1 . 1 . 1
Such o	nce to book		.yes.r.		Seidensticker Ronch Inc.
Such oreferen	nce to book		.ye.s./	••••	Seid ensticker Ronch Inc. Signature of Owner Substitute
Such oreferer	nce to book	we have	.ye.s	••••	Seid ensticker Ronch Inc. Signature of Owners of Sections
Such oreferen	nce to book	Mu pag		••••••••	Seid ansticker Ronch Inc. Signature of Owner, Sections Date Oct. 10, 1963
referei 	nce to book		•••••••••••••••••••••••••••••••••••••••	••••••••	Seid ensticker Ronch Inc. Signature of Owner Date. Date. 10, 1963 he County Clerk and Recorder of the county in which the well is

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

27962

Proprietor Konce for

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RECORDER'S OFFICE, Madison County, Montana. Montana January 19/3

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County Recorder it in. Peput

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HONORANA MANAMANA

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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RECORDER'S OFFICE, Las.
Madison County, Montana.

County Recorder

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County Madison

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

	Declaration of Vested Groundwater Rights NOV 20 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	Soidensticker Ranch Inc., of Twin Bridges (Name of Appropriator) (Address) (Town) County of Madisan State of Montana
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. LIVES fock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1879 - Continuous
w	29 E The Seitensticker family
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2. 9allons per minute
į	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE	=1/4 AlW Sec 29. T 25 R. Law
and	cleaned not catch basin constructor
	water pyred to trough.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater.
8.	The depth of water table grainty flow - continuous surface water
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
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	The estimated amount of groundwater withdrawn each year continuous year oround flour
11.	The log of formations encountered in the drilling of each well if available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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RECORDER'S OFFICE, Madison County, Montana. Denuty

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DUPLICATE	County Madison
	STATE OF MONTANA
2	OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER NOV 20 1963
Declaratio (Und	on of Vested Groundwater Rights ENGINEER er Chapter 237, Montana Session Laws, 1961)
County of ICACO	or) (Address) (Town) State of January 1, 1962, as follows:
N 7	2. The beneficial use on which the claim is based.
w 29	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1870 Continuous. E
s d	per minute) 7. John Sper Minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1111/NW Sec 29 T25 RGW	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Spring.
7. The date of commencement and drawal of groundwater.	completion of the construction of the well, wells, or other works for with-
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9. So far as it may be available, the works for the withdrawal of gro	
Source basin	and pipe covered trough - water
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10. The estimated amount of groundwater withdrawn each year Continuous year around flows

11. The log of formations encountered in the drilling of each well if available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Known as Irough Iron Spring Con Trough Iron Spring

Signature of Owner Date Oct 28, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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RECORDER'S OFFICE, Madison County, Montana.

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County Recorder

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T. 25 R GW County Madison

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECEIVED OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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RECORDER'S OFFICE, Madison County, Montana, Filed 12.18

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County Madison

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

		37, Montana Session Laws, 1961) STATE ENGINEER
1	Saidensticker Ranch Inc. (Name of Appropriator)	, of Address) (Town)
	Country of NON 1500	the Montana laws in effect prior to January 1, 1962, as follows:
[2. Ti	ne beneficial use on which the claim is based. Livas tack
	tir	ate or approximate date of earliest beneficial use; and how con- quous the use has been 1876 - Continuous to
"	30 4	Seidenktreker tamily
-		the amount of groundwater claimed (in mirer's inches or gallons or minute) 3 90/10/13 per minute
	to	used for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof
NE	E1/SE Sec 30 T25 R 6W.	
Ind and Eac	adicate point of appropriation and place of use, if possible. ach small square represents 10 6. The presents 10 6.	the means of withdrawing such water from the ground and the cation of each well or other means of withdrawal. Spend Leoned up and Catch basin with water
		pod to troughs
7.	ر سائدان ال	of the construction of the well, wells, or other works for with-
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11.	1. The log of formations encountered in the d	rilling of each well if available.
12.	2. Such other information of a similar nature a reference to book and page of any county re	s may be useful in carrying out the policy of this act, including cord. Known 15 3 froughs spring - 2000
		Saidensticker Ranch Inc. Signature of Owner S. Judenticher
		Date 10,1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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RECORDER'S OFFICE, Madison County, Montana.

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER NOV 20 1983

	ion of Vested Groundwater Rights ENGINEER ader Chapter 237, Montana Session Laws, 1961)
Saidensticker Ro	ator) of Twin Bridges (Town)
County of Madison	Address) (Town) State of Manuary 1, 1962, as follows:
, N	2. The beneficial use on which the claim is based. Lives tock
₽ 3/	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 18.70 - Continuous to date by hivestick outled by the
	4. The amount of groundwater claimed (in miner's inches or gallous per minute) 6.40/1005 per minute
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14.NW Sec3/ T25 R.GW.	
licate point of appropriation of place of use, if possible ch small square represents 10 res.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Spring. Construction water pipes.
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for with-
The depth of water table	atural spring - surface water
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The estimated amount of grou	indwater withdrawn each year Continuous year long four 6001
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reference to book and page of	milar nature as may be useful in carrying out the policy of this act, including any county record. Another as the bed spring swring
***************************************	Seidenstuker Ronch inc
	Date Date of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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RECORDER'S OFFICE, Andison County, Montana

County Recorder

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

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	Declaration of Vested Groundwater Rights NOV 20 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	Suidensticker Ranch Inc. of Twin Bridges
	(Name of Appropriator) (Address) (Town)
	County of Magaza State of Magaza
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
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ſ	2. The beneficial use on which the claim is based Lives tock
ŀ	Alitte
- }	3. Date or approximate date of earliest beneficial use; and how, con-
- }	tinuous the use has been 1870 - Continuous Vo
w	3/ E Saidedstuker Tanily
- 1	4. The amount of groundwater claimed (in miner's inches or gallons
ŀ	per minute) La gallons per minute
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L	5. If used for irrigation, we the acreage and description of the lands to which water has been applied, and name of the owner thereof
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acre	location of each well or other means of withdrawal
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	, 490h /min.
10.	The estimated amount of groundwater withdrawn each year Sent Thurs your long Than
11.	The log of formations encountered in the drilling of each well if available
	not applicable
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county pecord.
	Carifulials 456 Dy Lives for 51066 1870
	- done ticker Benith bor
	Signature of Owner
	Wate Oct 15 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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.r	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	Seidensticker Ranch Inc., of Turin Bridges (Name of Appropriator) (Address) (Town) County of Madisan State of Mantalage
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
w	2. The beneficial use on which the claim is based 1025 for k 3. Date or approximate date of earliest beneficial use; and how continuous, the use has been 1870 - Continuous to 5. Continuous to use fork course of the second of
Ľ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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and	eate point of appropriation place of use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal. Specifical Constitution of each well or other means of withdrawal.
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
8.	The depth of water table matural quing - surface water
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11,	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Seidensty for Runch Inc
	Date Oct 15 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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RECORDER'S OFFICE, ladison County, Montana. Filed Dov. 18 1

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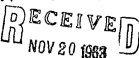
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DUPLICATE

T 25 R GW County Madison

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



	Declaration of Vested Groundwater Right TE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1	(Name of Appropriator) County of Machine State of John Houses (Town) State of John Houses (Town) Ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
*	2. The beneficial use on which the claim is based
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Ind and Eac acr	constructed and convert catch basing
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater spring improved in 1754
8.	The depth of water table natural spring-surface water
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater content gourge fagissed to the figure of the content with selection of the figure of the figure of the state of the content was the same of the content of
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11.	The log of formations encountered in the drilling of each well, if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record to the policy of this act, including reference to book and page of any county record to the policy of this act, including reference to book and page of any county record to the policy of this act, including reference to book and page of any county record to the policy of this act, including reference to book and page of any county record to the policy of this act, including reference to book and page of any county record to the policy of this act, including reference to book and page of any county record to the policy of this act, including reference to book and page of any county record to the policy of this act, including the policy of the policy of the policy of this act, including the policy of the poli
	Seidens ticker Rench Me. Signature of Owner Level to
	Date Ost 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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RECORDER'S OFFICE,
Madison County, Montana,
Filed Ov. 18 196

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County Recorder

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T. 25 RGW County Madison

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

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Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961 STATE ENGINEER

(Name of Appropriator) (Address) (Town)

County of Madisary State of Martina, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

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Nin/15 Sec. 32. T. 25 R. 644 Indicate point of oppropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based. Lives tock....
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1970 Cantinuous for for first for first for first formily
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 7901005
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
- 8. The depth of water table patured spring surface water
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater top to source Express and the content which content which content which content which content which content which the same than - 10. The estimated amount of groundwater withdrawn es rear confinuous year long flow
- 11. The log of formations encountered in the drilling of each well if available.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Saidensticker Kench Inc.
Signature of Santara

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.